

## Mobilization Unit Production Times

### CONCEPT

The postmobilization training concept is to use an intensified, accelerated program to produce TOE units in the shortest possible time. A training concept for divisional and nondivisional units to be activated during full mobilization will have been prepared. This concept identifies the mode and level of training, training guidelines, and time allotted for activating, organizing, training, and preparing for overseas deployment. Because of the intensified nature of post-mobilization training, unit training programs must follow a multiechelon concept. Unit training within each echelon progresses as rapidly as tasks are done.

### COMPUTATION

The computation of production times is necessary to determine the need for additional facilities following the station loads of

total mobilization. TOE unit production times are essential for time-phasing the use of currently available facilities. These production times assume that training will be conducted at a minimum of six days per week, ten hours per day.

Two weeks is the most frequent time projected for activation and organization with an additional week for preparation for overseas movement (POM) of battalion-size combat and CS type units. See the following chart for projected unit production times in weeks of training for different types of units. Unit training has been subdivided into training drills and unit proficiency training. The training drills consist of team, section, squad, and platoon training. The unit proficiency training consists of company, battalion and combined arms training, and FTXs.

Weeks Required For Intensive Training (Projected)

TYPE UNIT	ACTIVITY/ ORGANIZATION	TRAINING DRILLS	UNIT PROFICIENCY TRAINING	PREPARATION FOR OVERSEAS MOVEMENT	REMARKS
INFANTRY BN INFANTRY BN (MECH) ARMOR BN  CAVALRY SQDN ARTILLERY BTRY RANGER BN ADA BN	2	6	4	2	Add two weeks for gunnery training in M2 units.  Add two weeks for gunnery training in armor units.  Nuclear training for artillery units will be accomplished concurrently with the unit training. Nuclear qualification will be accomplished prior to deployment in accordance with established DOD or service system qualifications for the type unit being activated.
DIVISION GROUP HHC BRIGADE	1	4	4	1	Drill training is concurrent with battalion training. UPT is necessary for FTXs and CPXs.
ENGINEER BN (HVV) (CBT)	2	8	4	2	
ENGINEER BN (CBT)					UPT is in conjunction with FTXs. Training drills are at individual and team levels.
ENGINEER DET	1	4	0	1	
ENGINEER CO (TADM)	1	2	0	1	
SIGNAL UNITS	2	6	4	2	UPT for these units is in CPXs and FTXs with appropriate type HHC elements.

continued

**Weeks Required For Intensive Training (Projected) Continued**

TYPE UNIT	ACTIVITY/ ORGANIZATION	TRAINING DRILLS	UNIT PROFICIENCY TRAINING	PREPARATION FOR OVERSEAS MOVEMENT	REMARKS
MEDICAL UNITS					
CSH/EVAC HSP	1	6	2	1	
MEDICAL DET/TM	1	2		1	
MEDICAL CO, HHD	1	2	2	1	
MILITARY POLICE CO	1	2	2	1	
AVIATION CO (SPT)	2	4	4	2	
AVIATION BN (CBT)	2	6	4	2	Add two weeks for gunnery training.
ATTACK HEL CO					
ASSAULT SPT CO					
ORDNANCE CO (AMMO)	2	6	4	2	
QUARTERMASTER CO (PETRL)	2	2	2	2	
AG PSC	1	2	1	1	The four weeks are for support of the div, gp, bale, CPX, and FTX periods. UPT for these units is in the CPX and FTX mode with appropriate type HHC elements.
CSS UNITS	2	4	4	2	
MAINT UNITS					
MI CO (CEWI)	2	6	4	2	UPT for these units is in the CPX and FTX mode with appropriate type HHC elements
TRANS CO (TRK)	2	4	2	2	UPT for these units is in the CPX and FTX mode with appropriate type supported elements.
					Convoy training is part of the training drill UPT.
TRANS CO (TML TRF)	1	3	1	1	
TRANS DET (MOVCON)					